

Digitized by the Internet Archive in 2017 with funding from CLIR

https://archive.org/details/egyptianlizardse00mayh

## Code to Egyptian Lizards

Number	Species
31	Acanthodactylus scutellatus
32	Acanthodactylus boskianus
33	Agama sinaita
34	Agama pallida
35	Ptyodactylus hasselquisti
36	Tarentola annularis
37	Mabuya quinquetaeniata
38	Eremias qu'Hulata
39	Chalcides ocellatus
40	Acanthodactylus pardalis
41	Tarentola mauritanica
42	Agama mutabilis
43	Eumeces schneideri
44	Agama stellio
45	Chalcides sensaides

15 1 2 **₹**.Σ -- x S . 

SPECIES Acanthodactylus boskianus TAG NO. 1
CONTAINER NO. 816 SEX 7 AGE ad TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 48
DATE Oct. 24, 1965 SPEEDOMETER
LOCALITY Wadi Quseib, ~ 80 km. S. of Suez
COUNTY Egypt (Red Son Gout.) CALIFORNIA
STANDARD TIME 0900 CLOUDS(% overcast) 5
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 50
WIND VELOCITY(mi/hr) c ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 34.8 °C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT Rocky wash
CHASE 30 FEET
REMARKS: Beside Salicornia-like plant with
stickers at the end of the branches (Alhagi maurorum
7 eggs in each ovary W 18

and the state of t dan de la companya d 97 The second of th · · · 

SPECIES A canthodactylus boskianus TAG NO. 3
CONTAINER NO. B/6 SEX 4 AGE ad TOE CLIP# 3
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 58
DATE Oct. 24, 1965 SPEEDOMETER
LOCALITY Wadi Qiseib, ~ 80 Km. S. of Suez
GOUNTY Egypt (Red Sea Gout,) CALIFORNIA
STANDARD TIME 1/30 CLOUDS(% overcast) 5
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 50
WIND VELOCITY(mi/hr) O ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 33.0 °C
ROCK SURFACE TEMP°C SUBSTRATE TEMP°C
HABITAT rocky wash
CHASE 150 FEET
REMARKS: Under Retama raetam
Bright orange on under side of tail
10 eggs-right ovary
9 egss-left ovary
(L) (18)

PEGYES SELECTION OF SELECTION O ONTA INSERTED, Programme And And College ElCHT(pr OCALITY LANGUE CONTRACTOR OF THE LANGUE CONTRA Section to the transfer of the The state of the s A STATE OF THE STA OCIC SEC. LESS SEC. LES CONTRACTOR DE LA 18/18/ EVZE 

SPECIES Acanthodactylus boskianus TAG NO. 4
CONTAINER NO. B/6 SEX OF AGE ad TOE CLIP# 4
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_56
DATE Oct. 24, 1965 SPEEDOMETER
LOCALITY Wadi Qiseib, ~ 80 km. S. of Suez
COUNTY Egypt (Red Sea Gout) CALIFORNIA
STANDARD TIME 1200 CLOUDS(% overcast) 5
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) JO
WIND VELOCITY(mi/hr) O ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 38.0 'C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT rocky wash
CHASE 100 FEET
REMARKS: Near Retama raetam
3.2×3.0 mm - right testis)
4.0 x 3.0 mm - left testis measured by colipers
170

PROTES A CONTRACTOR OF THE CON
PARTON BUT THE STATE OF THE STA
Tringly to the second to the s
ELITADE SE SE LE DITRO
OCALITY YELLANDO.
17.1.11.1.11.1.11.11.11.11.11.11.11.11.1
Years awa Markan Land and Mark Mys
ACCOM
WIND DIRICUTION CO. C.
TAND ASTRONIA, U. F. VIII. T. T. T. T. L. LELL.
TIR TENET AT A TENET AT A
SOIL STREWGE LAKE TO STRICE. IN T
ROCK PURINCE TRAP
TATIAN
CHASE
IEMARUS

SPECIES Acanthodactylus boskianus TAG NO. 5
CONTAINER NO. 8/6 SEX & AGE ad TOE CLIP# 5
WEIGHT (gms)SNOUT-VENT LENGTH(mm) 52
DATE Oct. 24, 1965 SPEEDOMETER
LOCALITY Wadi Qiseib, ~ 80 km. S. of Suez
COUNTY Egypt (Red Sea Gut) CALIFORNIA
STANDARD TIME /205 CLOUDS(% overcast) 5
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 50
WIND VELOCITY(mi/hr) © ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 35.8 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT rocky wash
CHASE 6 FEET
REMARKS: Near Retama raetam
Orange on under side of tail and on posterior
portion of thighs.
10 eggs in each ovary W (8)
(+ 1 testis?)

day of the second of the secon

the state of the s

SPECIES Acanthodactylus boskianus TAG NO. 37
CONTAINER NO. B14 SEX of AGE ad? TOE CLIP# 2
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 4/
DATE NOV 2 9 1965 SPEEDOMETER
LOCALITY 12 Km. E. of El Saff, in Wadi El-Ghomeir
COUNTY Giza Gout, Egypt CALIFORNIA
STANDARD TIME 1225 CLOUDS (% overcast) 80 (Thin)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 380
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 31.0 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT Desert wash
CHASE 50 FEET
REMARKS: Near Haloxylon salicornicum
(60 km. S. of Cairo)
DIB looks immature
1.1 x 0.8 mm right testis (measured with calipers)

SPECIES Acanthodactylus boskianus TAG NO. 46
CONTAINER NO. 84 SEX of AGE ad TOE CLIP# 1
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_6/
DATE FEB 1 2 1966 SPEEDOMETER
LOCALITY Wadi Dom, 80 Kms. S. of Suez
COUNTY Red Sea Governorate - CALIFORNIA
STANDARD TIME /220 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft)
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 33,0 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT bottom of wadi
CHASE / OO FEET
REMARKS: in open on gravelly sand
It jumped at the noose 6 times, biting it
closed each time
0 4 8?) 16
4.1 × 3.0 mm. right Testis } by calipers
4.5 X 3.0 " left "

en de la companya de

SPECIES Acanthodactylus boskianus TAG NO. 47
CONTAINER NO. 8 4 SEX 9 AGE ad TOE CLIP# 2
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 55
DATE FEB 1 2 1966 SPEEDOMETER
LOCALITY Wadi Dom, 80 Kms. S. of Suez
COUNTY-Red Sea Governorate CALIFORNIA
STANDARD TIME 1230 CLOUDS(% overcast) o
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft)
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 35.8 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT bottom of wadi
CHASE 30 FEET
REMARKS: in open on gravelly sand
It jumped at the noose twice, biting
it closed each time.
20 W 12 eggs - left ovary
11 " - right "

and the second s

A CONTRACTOR OF THE CONTRACTOR

SPECIES Acanthodactylus boskianus TAG NO. 68
CONTAINER NO. B12 SEX 7 AGE ad TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_58
DATE March 31, 1966 SPEEDOMETER
LOCALITY Wadi Feiran, S.E. of Abu Zeneima
COUNTY Sinai Governorate CALIFORNIA Egypt
STANDARD TIME /330 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 4500
WIND VELOCITY(mi/hr) O ROAD TEMP. C
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMPC CLOACAL TEMPC
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT Wash bottom dominated by Zilla spinose
CHASE 4 FEET
REMARKS: in sun on sand
(1) ( Bright orange on underside of tail.
Left ovary - 15 eggs (2 creamy)
Right " - 16 esss
The contribution of the co



SPECIES Acanthodactylus boskianus TAG NO. 85
CONTAINER NO. — SEX 2 AGE ad TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 66
DATE 29 April 1966 SPEEDOMETER
LOCALITY Near Cairo
COUNTYCALIFORNIA Egypt
STANDARD TIMECLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTIONALTITUDE(ft)
WIND VELOCITY(mi/hr)ROAD TEMP°C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT
CHASEFEET
REMARKS: By collector
3 eggs in left oviduct - no shells
Left ovary - 15 eggs (44 - 5.0 mm) (by caliper
Right 19 " (3 Y - 4.5 mm)
" - 4 corpora lutea
Left " _ 3 "

The second of th

The state of the s

And the second s

SPECIES Acanthodactylus bostianus TAG NO. 86	
CONTAINER NO. — SEX 07 AGE ad TOE CLIP#	
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 62	
DATE 29 April 1966 SPEEDOMETER	
LOCALITY Near Cairo	
COUNTY CALIFORNIA Egypt	
STANDARD TIMECLOUDS(% overcast)	
MOON RELATIVE HUMIDITY(%)	
WIND DIRECTIONALTITUDE(ft)	
WIND VELOCITY(mi/hr) ROAD TEMP.	°C
AIR TEMP(1 m) °C AIR TEMP( 1 cm)	°C
SOIL SURFACE TEMP °C CLOACAL TEMP	.°C
ROCK SURFACE TEMP C SUBSTRATE TEMP	°C
HABITAT	
CHASEFEET	
REMARKS: By collector	
Left testis - 5.0 x 3.0 mm. (by calipers)	M

\*\*\*

ar . . . 

• • •

. . .

SPECIES Acanthodactylus boskianus TAG NO. 87
CONTAINER NO SEX of AGE ad TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm)7/
DATE 29 April 1966 SPEEDOMETER
LOCALITY Near Cairo
COUNTY CALIFORNIA Egypt
STANDARD TIMECLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft)
WIND VELOCITY(mi/hr)ROAD TEMPC
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT
CHASEFEET
REMARKS: By collector
0486
Left testis - 5.5 x 3.5 mm. (by calipers)

The state of the s

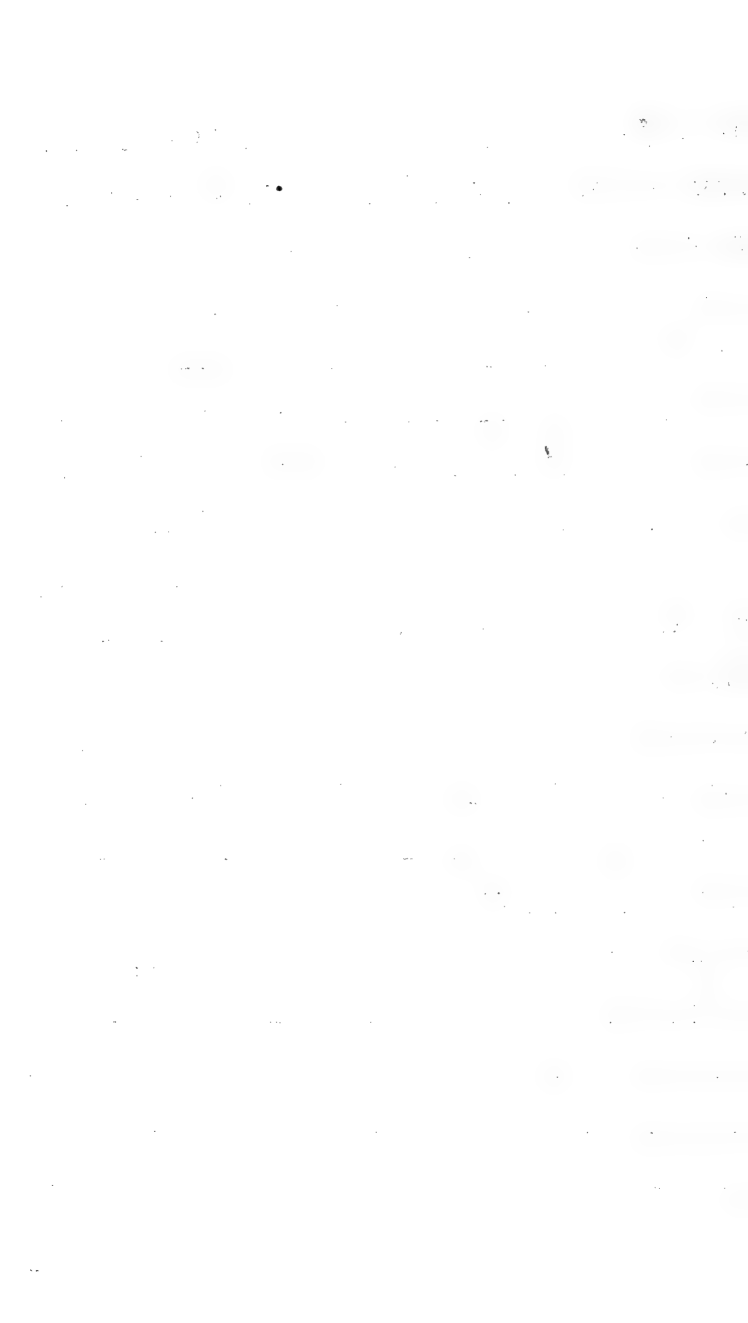
.....

SPECIES Acanthodactylus boskianustag No. 98
CONTAINER NO. B3 SEX OF AGE ad? TOE CLIP# 4
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 47
DATE MAY 2 1966 SPEEDOMETER
LOCALITY 15 Kms, W. Borg el Arab
COUNTY W. Descrt Gov. CALIFORNIA Egypt
STANDARD TIME /320 CLOUDS(% overcast) O
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) / 9-0
WIND VELOCITY(mi/hr)3-1 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 36. 4 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT desert scrub
CHASE 50 FEET
REMARKS: On ground in sun
Left testis - 2.2 x 1.5 mm. (By calipers)
(16)

. . . . . 

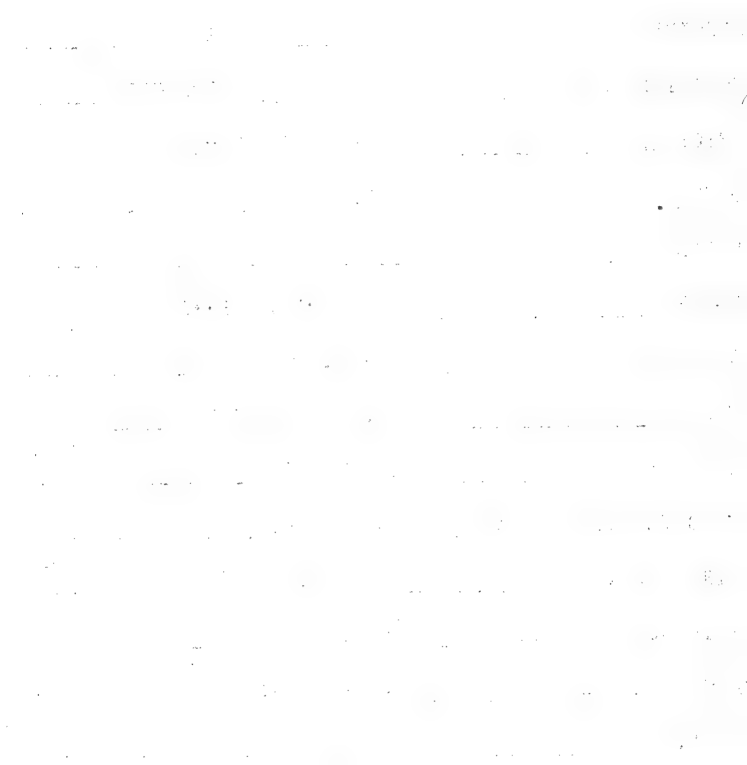
, .

SPECIES Acanthodactylus boskianus TAG NO. 99
CONTAINER NO. B3 SEX OF AGE Qd? TOE CLIP# 5
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 53
DATE MAY 2 1966 SPEEDOMETER
LOCALITY 15 Kms, W. of Borg el Arab
COUNTY W. Desert Gov CALIFORNIA Egypt
STANDARD TIME 1325 CLOUDS(% overcast) O
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) /0-0
WIND VELOCITY(mi/hr) 3-1 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 36.6 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT desert serub
CHASE O FEET
REMARKS: in sun on ground
(16)
Left testis - 2.8 x 1.7 mm. (By calipers)



SPECIES Acanthodactylus boskianusTAG No. 100
CONTAINER NO. B 20 SEX P AGE ad TOE CLIP# //
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_ 60
DATE MAY 4 1966 SPEEDOMETER
LOCALITY 10 Kms, E. of El Daba
COUNTY W. Desert Gov, CALIFORNIA Egypt
STANDARD TIME 1250 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 100
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 36.2 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT desert scrub
CHASE 20 FEET
REMARKS: IN Sun on Sand
Left ovary - 18 2911 @ (1)(20)
Right " - 17 eggs

SPECIES Acanthodactylus pardalis TAG NO. 71
CONTAINER NO. — SEX of AGE ad. TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 60
DATE April 24, 1966 SPEEDOMETER
LOCALITY Near Cairo
CALIFORNIA Egypt
STANDARD TIMECLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTIONALTITUDE(ft)
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT
CHASE FEET
REMARKS: By collector. Yellowish on throat
and along sides. OFB(6)
Left testis - 5.7 x 4.2 mm. (By calipers)



SPECIES Acanthodactylus pardalis TAG NO. 72
CONTAINER NO SEX 7 AGE ad TOE CLIP#_
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 56
DATE April 24, 1966 SPEEDOMETER
LOCALITY Near Cairo
COUNTY GALIFORNIA Egypt
STANDARD TIMECLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTIONALTITUDE(ft)
WIND VELOCITY(mi/hr)ROAD TEMP°C
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT
CHASEFEET
REMARKS: By collector 11 (18)
Left ovary - 6 eggs (1 Y - 8,2 mm: calipers)
Right overy - 6 (24-9.0 mm)

and the second s

grand of the second of the sec

and the second of the second o

SPECIES A canthodacty/us pardalis TAG NO. 73
CONTAINER NO SEX_ O7 AGE ad. TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 58
DATE April 24, 1966 SPEEDOMETER
LOCALITY Near Cairo
COUNTYCALIFORNIA Egypt
STANDARD TIMECLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTIONALTITUDE(ft)
WIND VELOCITY(mi/hr)ROAD TEMP°C
AIR TEMP(1 m) C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT
CHASEFEET
REMARKS: By collector. Yellowish on throat
and along sides. OP816
Left testis - 6,2 x 4.5 mm (By calipers)

SPECIES Acanthodactylus pardalis TAG NO. 74
CONTAINER NO. SEX 4 AGE ad. TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 59
DATE April 24,1966 SPEEDOMETER
LOCALITY Near Cairo
COUNTY CALIFORNIA Egypt
STANDARD TIMECLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTIONALTITUDE(ft)
WIND VELOCITY(mi/hr)ROAD TEMP°C
AIR TEMP(1 m) °C AIR TEMP( 1 cm) °C
SOIL SURFACE TEMPC CLOACAL TEMPC
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT
CHASEFEET
REMARKS: By collector 11 18
Left ovary - 10 eggs (2 y - 6.6 mm.: calipers)
Right 10 (14-6.6 " ")

the second secon

en de la companya de m, . . . 

SPECIES Acanthodacty	lus pardalis TAG NO. 75	
CONTAINER NO SEX	AGE ad. TOE CLIP#	····
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) 60	
DATE April 24, 1966	SPEEDOMETER	
LOCALITY Near Ca	iro	
COUNTY	CALIFORNIA Egypt	
STANDARD TIME	CLOUDS(% overcast)	
MOON	RELATIVE HUMIDITY(%)	
WIND DIRECTION_	ALTITUDE(ft)	
WIND VELOCITY(mi/hr)	ROAD TEMP	С
AIR TEMP(1 m)	°C AIR TEMP( 1 cm)°	С
SOIL SURFACE TEMP	°C CLOACAL TEMP,	С
ROCK SURFACE TEMP_	C SUBSTRATE TEMP	С
HABITAT		
CHASEFEET		
REMARKS: By co//e	ctor. 0986	
Left testis - 6.8	x4.6 mm (By calipers)	
		-

SPECIES Acanthodactylus scutellatus TAG NO. 7
CONTAINER NO. 822 SEX of AGE ad TOE CLIP# 1
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 57
DATE NOV. 7, 1965 SPEEDOMETER
LOCALITY Wadi El Gafra, 56 Km. N. E. of Cairo  (on Cairo - Ismailia Road)
COUNTY Egypt - CALIFORNIA
STANDARD TIME 1430 CLOUDS(% overcast) 20
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) O ROAD TEMP. C
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMPC CLOACAL TEMPC
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT Sandy wash
CHASE   FEET
REMARKS: Beside Retama raetum
This species is much easier to capture than
Acanthodactylus boskianus. A. boskianus never
1 stop moving, whereas these lizards tend to
ignore the noose.
5.0 x 3.5 mm - right testis (measured with calipers)
(10) testes turgid; seminiferous tubules visible thru tunica; vas deferens empty.
Black peritoneum throughout.

The state of the s

SPECIES Acanthodactylus scutellatus TAG NO. 8
CONTAINER NO.822 SEX O AGE ad TOE CLIP# 2
WEIGHT(gms)SNOUT-VENT LENGTH(mm)6/
DATE Nov. 7, 1965 SPEEDOMETER
LOCALITY Wadi El Gofra, 56 Km. N.E. of Cairo (64 km. 5.W. of Ismailia)  COUNTY- Egypt CALIFORNIA
COUNTY Egypt CALIFORNIA
STANDARD TIME 1445 CLOUDS(% overcast) 10
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) O ROAD TEMP. °C
AIR TEMP(1 m) °C AIR TEMP( 1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT Sandy wash
CHASE 15 FEET
REMARKS: Beside Retama raetum
18 4 16 epididymis near testis nearly empty
5.3×3.7 mm - left testis (by calipers)

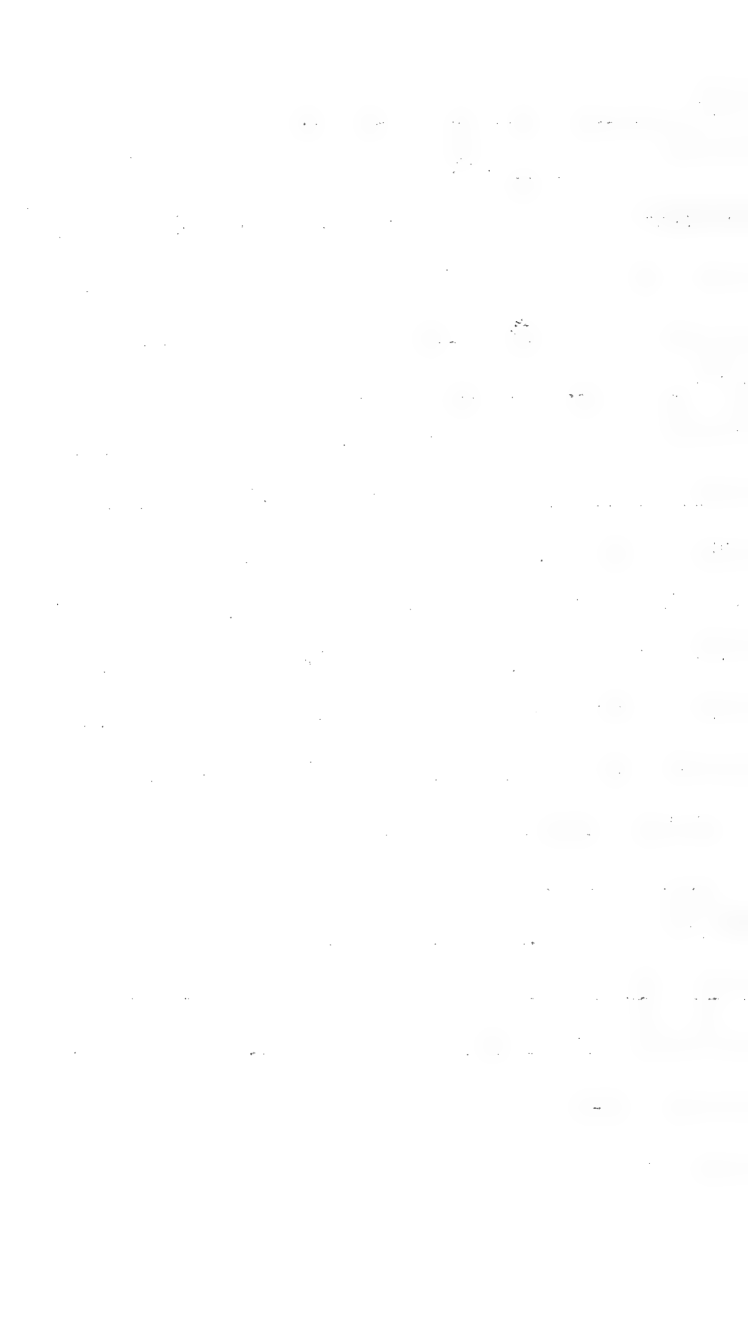
SPECIES Acanthodactulus scutellatus TAG NO. 9
CONTAINER NO. B 22 SEX 4 AGE ad? TOE CLIP# 3
WEIGHT (gms)SNOUT-VENT LENGTH (mm) 50
DATE Nov. 7, 1965 SPEEDOMETER_
LOCALITY Wadi El Gafra, 56 km. N. E. of Cairo
COUNTY Egypt CALIFORNIA
STANDARD TIME /500 CLOUDS(% overcast) 20
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION o ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) © ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 34.0 'C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT Sandy wash
CHASE 3 FEET
REMARKS: Beside Retama raetum
11/11 eggs in ovaries 20 W 11

\* \* \*

SPECIES Acanthodactylus scutellatus TAG NO. 10
CONTAINER NO. 89 SEX 9 AGE ad TOE CLIP# 1
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 53
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gofra, 56 Km. N.E. of Cairo
COUNTY Egypt -CALIFORNIA
STANDARD TIME / 000 CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) <u>o-3</u> ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 32.0 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT sandy wash
CHASE / FEET
REMARKS: Beneath Haloxylon salicornicum
9/12 eggs in ovary (2 atretic in right ovary)

en de 19

SPECIES A canthodactylus scutellatus TAG NO. 11
CONTAINER NO. 89 SEX 9 AGE ad TOE CLIP# 2
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 54
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 km. N.E. of Cairo
COUNTY Egypt CALIFORNIA
STANDARD TIME / 0 05 CLOUDS (% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 336
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 32.4 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT Sandy wash
CHASE / FEET
REMARKS: Beneath Haloxylon salicornicum
760 (18)
1 corpus luteum (old) in each ovary
15/12 eggs in ovaries



SPECIES Acanthodactylus scutellatus TAG NO. 12
CONTAINER NO. 89 SEX of AGE ad TOE CLIP# 3
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 65
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 km. N.E. of Cairo
COUNTY Egypt -CALIFORNIA
STANDARD TIME /0/5 CLOUDS(% overcast) 40
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. C
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 33,2 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT sandy wash
CHASE O FEET
REMARKS: in shade of Retama raetum
DO Testes turgid, seminiferous tubules visible
6.0 x 3.7 mm right Testis (by calipers)

3 • 7 en de la companya del companya de la companya del companya de la c 

SPECIES Acanthodactylus scutellatus TAG NO. 13
CONTAINER NO. 89 SEX 4 AGE and TOE CLIP# 4
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 56
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 km. N.E. of Cairo
COUNTY Egypt CALIFORNIA
STANDARD TIME /020 CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) o-3 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 36.00 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT sandy wash
CHASE 2 FEET
REMARKS: on open sand
7 (4) (1) (18)
10/14 eggs in ovaries; look like old corpora lutea
in each ovary.

The second secon 

SPECIES Acanthodactylus scutellatus TAG NO. 14	
SPECIES Acanthodactylus scutellatus TAG NO. 14  CONTAINER NO. 89 SEX 9 AGE ad TOE CLIP#left f. fe	ot
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 55	
DATE NOV 9 1965 SPEEDOMETER	
LOCALITY Wadi Gafra, 56 km. N. E. of Cairo	
COUNTY Egypt CALIFORNIA	
STANDARD TIME /025 CLOUDS(% overcast) 40	
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION NW ALTITUDE(ft) 330	
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. C	
AIR TEMP(1 m) C AIR TEMP(1 cm) C	
SOIL SURFACE TEMP °C CLOACAL TEMP 36.0 'C	
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C	
HABITAT sandy wash	
CHASE 6 FEET	
REMARKS: on open sand	
7200	
11/11 eggs in ovaries	

the state of the s

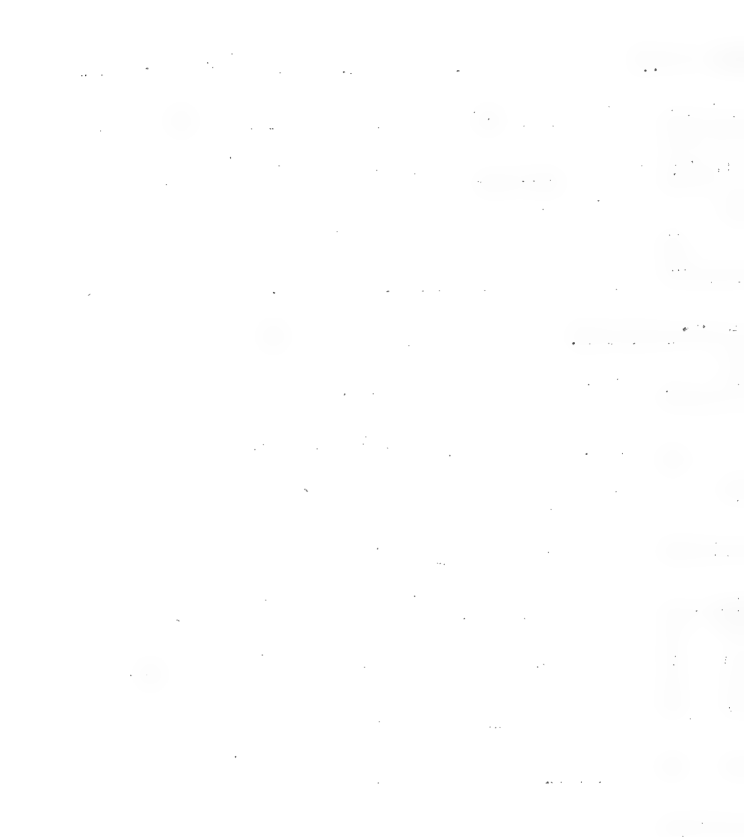
The second secon

SPECIES Acanthodactylus scutellatus TAG NO. 15
CONTAINER NO. R9 SEX OF AGE and TOE CLIP# 5
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 5/
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 km. N.E. of Cairo
COUNTY EGYPT _CALIFORNIA
STANDARD TIME /030 CLOUDS(% overcast) #0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 336
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 28.6 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT Sandy wash
CHASE 10 FEET
REMARKS: on open sand
<b>D</b> (16)
Testes Turgid, seminiferous tubules visible, but vas
déférens appears immature
4.5 x 2.8 mm right testis (by calipers)
and the second s

\*\*\*\*\*\*\* 

SPECIES Acanthodactylus scutellatus TAG NO. 16
CONTAINER NO. 89 SEX 4 AGE and TOE CLIP# 6
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_ 53
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 km. N.E. of Cairo
COUNTY Egypt CALIFORNIA
STANDARD TIME 1045 CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. C
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 30.8 'C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT Sandy wash
CHASE / FEET
REMARKS: Beside Haloxylon salicornicum
$\omega_{020}$
17/18 eggs in ovaries
2 old corpora lutea in left ovary

SPECIES Acanthodactylus scutellatus TAG NO. 17
CONTAINER NO. B9 SEX 4 AGE ad TOE CLIP# 7
WEIGHT(gms)SNOUT-VENT LENGTH(mm) 53
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 km. N.E. of Cairo
COUNTY Egypt CALIFORNIA
STANDARD TIME // 00 CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP( 1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 37.5 'C
ROCK SURFACE TEMP°C SUBSTRATE TEMP°C
HABITAT Sandy wash
CHASE 2 FEET
REMARKS: on open sand
7 (20 1) Increamy egg in each ovary (atrophied?)
10/12 eggs in ovaries
fat bodies are cream-colored



SPECIES Acanthodactylus scutellatus TAG NO. 18
CONTAINER NO. 89 SEX P AGE ad TOE CLIP# 8
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 52
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 Km. N.E. of Cairo
COUNTY Egypt CALIFORNIA
STANDARD TIME ///O CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 35.0 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT Sandy wash
CHASE 3 FEET
REMARKS: on open sand
7 - 18 11
7/10 eggs in ovary
I old corpus luteum in each ovary
1 creamy egg in each overy

A CONTRACTOR OF THE CONTRACTOR

SPECIES Acanthodactylus scutellatus TAG NO. 19
CONTAINER NO. 816 SEX 7 AGE ad TOE CLIP# 9
WEIGHT(gms)SNOUT-VENT LENGTH(mm)55
DATENOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 km. N.E. of Cairo
COUNTY Egypt CALIFORNIA
STANDARD TIME /// CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) o-3 ROAD TEMP. °C
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 34.0 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT Sandy wash
CHASE O FEET
REMARKS: on open sand
11 20 7
24/14; 11/10 eggs in ovaries. largest ou um in
left overy= 3,2 mm; largest in right = 3,7 mm.
(measured by calipers)

en de seu de la companya de la comp La companya de la co

and the second of the second o

and the second of the second o

e de la companya del la companya de and the second of the second o

**.**....

SPECIES Acanthodactylus scutellatus TAG NO. 20	
CONTAINER NO. B/6 SEX P AGE ad TOE CLIP# /	)
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 57	Printer de responsability en
DATE NOV 9 1965 SPEEDOMETER	Militar and disputation of the second
LOCALITY Wadi Gafra, 56 km. N.E. of Cairo	
COUNTY Egypt -CALIFORNIA	
STANDARD TIME //20 CLOUDS(% overcast) 40	
MOONRELATIVE HUMIDITY(%)	W
WIND DIRECTION NW ALTITUDE(ft) 330	dir Talan kalang Talandara
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP.	°C
AIR TEMP(1 m) °C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP °C CLOACAL TEMP 36.0	•
ROCK SURFACE TEMP °C SUBSTRATE TEMP	°C
HABITAT Sandy wash	-
CHASE / FEET	
REMARKS: on open sand	
72061	
15/12 eggs in ovaries 2 small creamy ova (atretic?) in left ovary, als	
in right overy	
in right overy.	-

A Committee of the comm 

SPECIES Acanthodactylus scutellatus TAG NO. 21
CONTAINER NO. 816 SEX P AGE ad TOE CLIP# //
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 54
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 km. N.E. of Cairo
COUNTY EGYPT _CALIFORNIA
STANDARD TIME //30 CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP( 1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 39.5 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT sandy wash
CHASE O FEET
REMARKS: on open sand
720116
14/12 eggs in ovaries; 21creamy eggs in left ovary
1 old corpus luteum in right ovary
TO THE TRANSPORT OF THE PROPERTY OF THE TRANSPORT OF THE

SPECIES Acanthodactylus scutellatus TAG NO. 22
CONTAINER NO. 8/6 SEX O AGE ad TOE CLIP# 12
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 64
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 km. N.E. of Cairo
COUNTY Egypt CALIFORNIA
STANDARD TIME 1/35 CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 35.44 °C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT sandy wash
CHASE O FEET
REMARKS: on open sand
(1) (16) (4) (8) ·
6.6 x 3.7 mm right testis (by calipers)

SPECIES Acanthodactylus scutellatus TAG NO. 23
CONTAINER NO. 816 SEX P AGE ad TOE CLIP# 13
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 52
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 Km. N.E. of Cairo
COUNTY Egypt CALIFORNIA
STANDARD TIME 1145 CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP C CLOACAL TEMP 36.8 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT Sandy wash
CHASE 3 FEET
REMARKS: on open sand
11) (18)
13/12 eggs in ovaries
I very old corpus luteum in right ovary

The state of the s 

SPECIES Acanthodactylus scutellatus TAG NO. 24
CONTAINER NO. 816 SEX P AGE ad? TOE CLIP# 14
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 50
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 km. N.E. of Cairo
COUNTY E94PT CALIFORNIA
STANDARD TIME //55 CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C
AIR TEMP(1 m) °C AIR TEMP( 1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 33,0 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT sandy wash
CHASE 6 FEET
REMARKS: on open sand
7 (1) (2) (20)
12/10 eggs in ovaries
I small creamy egg in left ovary (atrophied?)



SPECIES A canthodactylus scutellatus TAG NO. 25
CONTAINER NO. R16 SEX 67 AGE ad TOE CLIP# 15
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 60
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 km. N.E. of Cairo
COUNTY Egypt CALIFORNIA
STANDARD TIME /200 CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 36.4 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT sandy wash
CHASE 3 FEET
REMARKS: Beneath Haloxylon salicornicum
End of tail regenerated.
1) (b) weak 4
5.2 x 3.4 mm right testis (by colipers)
Testes turgid, seminiferous tubules visible



. A second se

SPECIES Acanthodactylus scutellatus TAG NO. 26
CONTAINER NO. 816 SEX of AGE ad TOE CLIP# 16
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 59
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 km. N.E. of Giro
COUNTY Egypt CALIFORNIA
STANDARD TIME 1205 CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION // ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C
AIR TEMP(1 m) °C AIR TEMP( 1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 38.4 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT sandy wash
CHASE O FEET
REMARKS: on open sand
016
4.4 x 3.4 mm right testis (by calipers)
testes turgid, seminiferous tubules visible

• •

·

.. .

•

SPECIES Acanthodactylus scutellatus TAG NO. 27
CONTAINER NO. 8/6 SEX OF AGE ad TOE CLIP# 17
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 60
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 Km. N. E. of Cairo
COUNTY ESYPT CALIFORNIA
STANDARD TIME 1205 CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 37.6 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT sandy wash
CHASE FEET
REMARKS: on open sand
D weak 4) (16) Testes turgid, seminiferous tubules
visible.
5.1 x3.5 mm right testis (by calipers)

. No. 1 

gradient to a superior of the

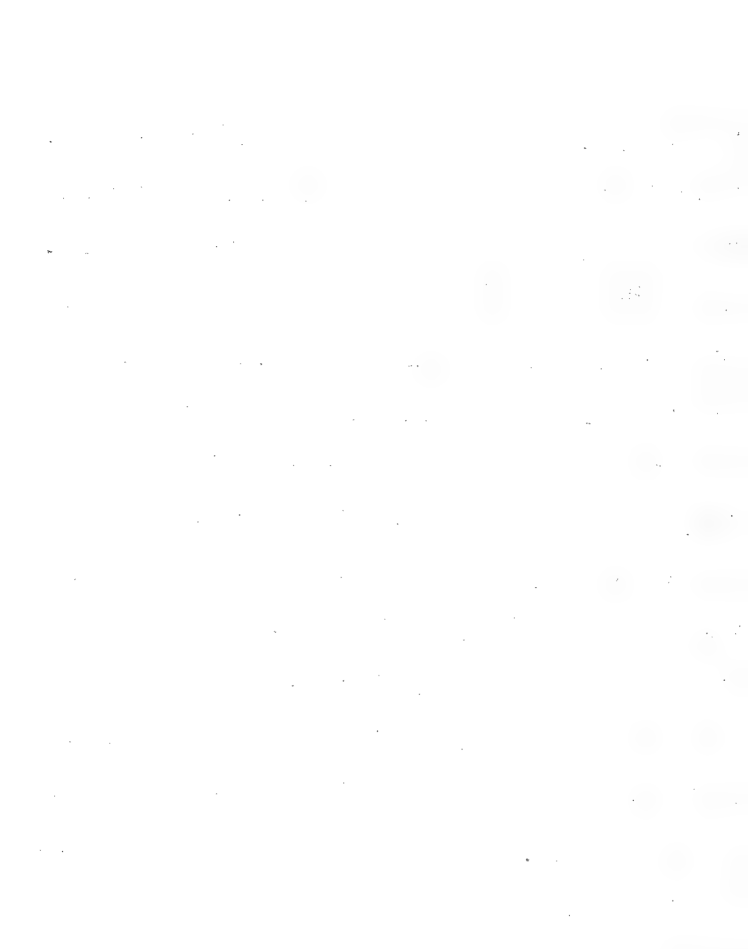
SPECIES Acanthodactylus scutellatus TAG NO. 28
CONTAINER NO. 8/6 SEX 9 AGE ad? TOE CLIP# 18
WEIGHT(gms)SNOUT-VENT LENGTH(mm) 50
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 km. N.E. of Giro
COUNTY Egypt CALIFORNIA
STANDARD TIME /2/0 CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 38.0 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT sandy wash
CHASE / FEET
REMARKS: Under Haloxylon salicornicum
(W) (20)
12/8 eggs in overies
I small creamy ouum in left overy, 2 in right
overy (atretic?)
•

the second secon

.....

.

SPECIES Acanthodactylus scutellatus TAG NO. 29
CONTAINER NO. 89 SEX 9 AGE ad TOE CLIP# 19
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 5/
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 km. N.E. of Cairo
COUNTY Egypt CALIFORNIA
STANDARD TIME 1215 CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 37.0 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT sandy wash
CHASE / FEET
REMARKS: on open sand
W (B) 1) Ismall creamy egg in right overy
13/12 eggs in ovaries; luery old corpus luteum i
leftovary



SPECIES Acanthodactylus scutellatus TAG NO. 30
CONTAINER NO. 89 SEX O AGE ad TOE CLIP# 20
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 60
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 km. N.E. of Cairo
COUNTY Egypt CALIFORNIA
STANDARD TIME 1220 CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION /VW ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 31.4 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT sandy wash
CHASE / O FEET
REMARKS: Under Haloxylon salicornicum
O(16) testes turqid, seminiferous tubules visible
4.6 × 3.4 mm right testis (by calipers)

. · · · . 

.

.

•

. A Post of e in the

. . . . 

.

The state of the s

., . . .... 

SPECIES Acanthodactylus scutellatus TAG NO. 31
CONTAINER NO. 89 SEX 7 AGE ad? TOE CLIP# 21
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 49
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 km. N.E. of Cairo
COUNTY Egypt CALIFORNIA
STANDARD TIME 1235 CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 32,5 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT Sandy wash
CHASE 20 FEET
REMARKS: Under Haloxylon salicornicum
W (8) (11?)
10/11 eggs in ovaries
2 small creamy ove in left overy, I very small in
rightovary.

SPECIES Acanthodactylus scutellatus TAG NO. 32
CONTAINER NO. B16 SEX P AGE Qd TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 53
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 km. N.E. of Cairo
COUNTY Egypt CALIFORNIA
STANDARD TIME /230 CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT Sandy wash
CHASEFEET
REMARKS: Dr. Aly El-Moursy caught it in an
insect net.
(i) (18)
12/14 eggs in ovaries
I small creamy ovum in left, I in right ovaries.

SPECIES Acanthodactylus scutellatus TAG NO. 33
CONTAINER NO. 89 SEX 9 AGE ad? TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 48
DATE NOV 9 1965 SPEEDOMETER
LOCALITY Wadi Gafra, 56 km. N. E. of Cairo
COUNTY Egypt CALIFORNIA
STANDARD TIME /2/5 CLOUDS(% overcast) 40
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION N ALTITUDE(ft) 330
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMPC CLOACAL TEMPC
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT sandy wash
CHASE FEET
REMARKS: Dr. Aly El-Moursy caught it in an insec
net.
(8) (8)
13/14 eggs in ovaries.
I small creamy ouum in right overy

en de la companya de la co

An area of

SPECIES Acanthodactylus scutellatus TAG NO. 36
CONTAINER NO. 8 14 SEX O AGE ad TOE CLIP# 1
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 53
DATE NOV 2 9 1965 SPEEDOMETER
LOCALITY 12 Km. E. of El Saff in Wadi El-Ghomei
COUNTY EGYPT (Giza Gov.) CALIFORNIA
STANDARD TIME //00 CLOUDS (% overcast) 80 (thin)
MOON RELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 380
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. C
AIR TEMP(1 m) 19.6 °C AIR TEMP( 1 cm) 21.2 °C
SOIL SURFACE TEMP 28.0 °C CLOACAL TEMP 30.0 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT Desert wash
CHASE O FEET
REMARKS: in open near Zygophyllum saticoricum
(Elevation is 300 feet above Cairo)
(60 kilometers s. of Cairo) 1/2 tail is regenerated.
O16 Testes Turgid, seminiferous tubules prominant
4.5 x 3.4 mm right Testis (measured with calipers)

SPECIES Agama mutabilis TAG NO. 78
CONTAINER NO SEX or AGE ad. TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm) 72
DATE April 24, 1966 SPEEDOMETER
LOCALITY Near Cairo
COUNTY CALIFORNIA Equpt
STANDARD TIMECLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTIONALTITUDE(ft)
WIND VELOCITY(mi/hr)ROAD TEMPC
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT
CHASEFEET
REMARKS: By collector.
0 48 (7) Testes very large in proportion to
size of body.
Left testis-12,0 x 5,3 mm. (by calipers)
Beceme bright blue on throat and sides of
body in captivity.

TV N TO THE STATE OF THE STATE

.

SPECIES Agama mutabilis TAG NO. 84	
CONTAINER NO SEX O AGE & TOE CLIP#	
WEIGHT (gms)SNOUT-VENT LENGTH (mm) 74	
DATE 29 April 1966 SPEEDOMETER	
LOCALITY Near Cairo	
CALIFORNIA EJYPT	
STANDARD TIMECLOUDS(% overcast)	
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION ALTITUDE(ft)	
WIND VELOCITY(mi/hr) ROAD TEMP.	°C
AIR TEMP(1 m) C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP °C CLOACAL TEMP	,C
	•°C
HABITAT	•
CHASE FEET	
REMARKS: By collector. Throat and sides of	
body turned bright blue while a captive.	
D48D	
Left testis-9.6 x 5.0 mm. (by calipers)	
	. ,

. . . .

SPECIES Agama mutabilis TAG NO. 88
CONTAINER NO. R20 SEX OT AGE ad TOE CLIP# !
WEIGHT(gms)SNOUT-VENT LENGTH(mm)73
DATE MAY 2 1966 SPEEDOMETER
LOCALITY 10 Kms, W. Borg el Arab
COUNTY W. Desert Governorate CALIFORNIA EJUPT
STANDARD TIME 1240 CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) / 00
WIND VELOCITY(mi/hr) 3-1 ROAD TEMP. °C
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 34.0 °C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT Fig orchard
CHASE FEET
REMARKS: On Fock in sun
Q & 7 8 6
Left testis - 9,3 x 5,3 mm, (by calipers)

SPECIES Agama mutabilis TAG NO. 89
CONTAINER NO. R27 SEX P AGE Q TOE CLIP# 2
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 70
DATE MAY 2 1966 SPEEDOMETER
LOCALITY 12 kms, W. Borg el Arab
COUNTY W. Desert Gov. CALIFORNIA Egypt
STANDARD TIME /250 CLOUDS(% overcast) O
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 100
WIND VELOCITY(mi/hr)3-1 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 37- Y 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT Fig orchard
CHASE S FEET
REMARKS: in sun on rock 11018
Left ovary-17 eggs (37-6.6 mm) (by calipers)
Right "-19 " (31-6.6")
y

.

. . . .

. .

SPECIES Agama mutabilis TAG NO. 90
CONTAINER NO. R27 SEX OF AGE ad TOE CLIP# 3
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 73
DATE MAY 2 1966 SPEEDOMETER
LOCALITY 12 Kms, W. Borg el Arab
COUNTY W. Desert Gov. CALIFORNIA Egypt
STANDARD TIME / 250 CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NEW ALTITUDE(ft) (00
WIND VELOCITY(mi/hr)3-5 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 36.0 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT Fig orchard
CHASE © FEET
REMARKS: on rock at edge of pavement
Left testis-11.0 x 4.7 mm. (By calipers)
Left testis-11.0 x 4.7 mm. (By calipers)
Right " - 9.4 x 4.7 "

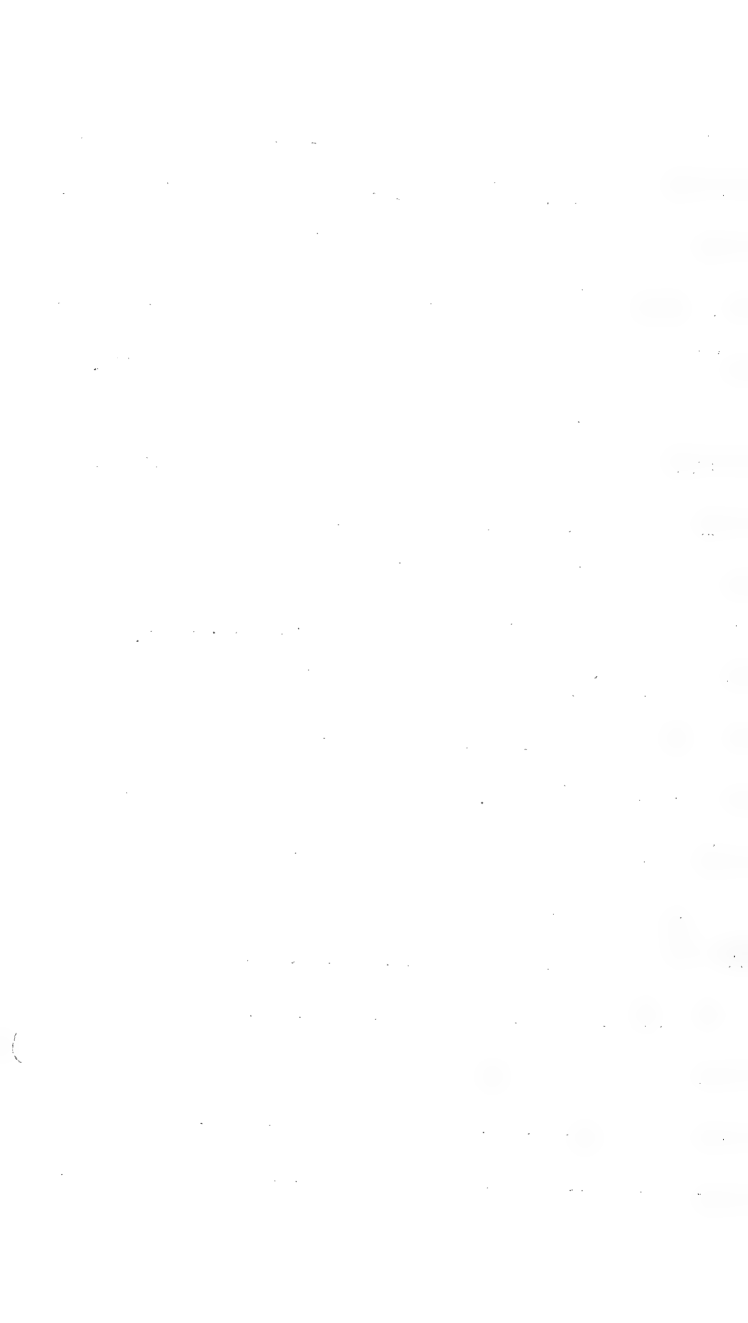
.

SPECIES Agama mutabilis TAG NO. 91
CONTAINER NO. P25 SEX O7 AGE ad TOE CLIP# 6
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 67
DATE MAY 4 1966 SPEEDOMETER
LOCALITY 5 Kms, W. of El Daba
COUNTY W. Desert GOV, CALIFORNIA Egypt
STANDARD TIME //50 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION IVW ALTITUDE(ft) (O)
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 39.0 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT desert scrub
CHASE FEET
REMARKS: on pavement (2 others dead
nearby on pavement-recently
run over)
(A) (B) (T)
Left testis - 8.5 x H.4 mm. (By calipers)
Right " - 8,0 x 5,3

SPECIES Asama mutabilis TAG NO. 92
CONTAINER NO. R25 SEX P AGE ad TOE CLIP# 7
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 63
DATE MAY 4 1966 SPEEDOMETER
LOCALITY El Daba
COUNTY WIDESERT GOV. CALIFORNIA Egypt
STANDARD TIME 1220 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION / U W ALTITUDE(ft) / O-o
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 38,2 °C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT desert scrub
CHASE O FEET
REMARKS: on pavement
Left ovary - 19 eggs @ 20 (11)
Right " - 19 eggs

species Agama mutabilis TAG NO. 93
CONTAINER NO. R25 SEX 07 AGE ad TOE CLIP# 8
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 70
DATE MAY 4 1966 SPEEDOMETER
LOCALITY 5 Kms, E. of El Daba
COUNTY W. Desert Gov. CALIFORNIA Egypt
STANDARD TIME 1230 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 10-0
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. C
'AIR TEMP(1 m) C AIR TEMP( 1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 36.0 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT desert scrub
CHASE 20 FEET
REMARKS: on pavement
Left testis- 7.5 x 5.6 mm. (By calipers)
Right " - 9.1 x #.6 "
(A) (B) (b)

SPECIES Agama mutabilis TAG NO. 94
CONTAINER NO. BIO SEX O AGE QU TOE CLIP# 10
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 82
DATE MAY 4 1966 SPEEDOMETER
LOCALITY 10 Kms, E. of El Daba
COUNTY W. Desert Gov. CALIFORNIA Egypt
STANDARD TIME 1245 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 100
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. C
'AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 36.0 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT desert scrub
CHASE O FEET
REMARKS: in sun on rock
Left testis - 10.1 x 5.0 mm. (By calipers)
Right " - 9.6 x 5.5 "



SPECIES Agama mutabilis TAG NO. 95
CONTAINER NO. 817 SEX 07 AGE ad TOE CLIP# 12
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 65
DATE MAY 4 1966 SPEEDOMETER
LOCALITY 11 KMS, E, of E1 Daba
COUNTY W. Desert Gov. CALIFORNIA Egypt
STANDARD TIME /255 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) (00
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP °C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT desert scrub
CHASE 20 FEET
REMARKS: Oh pavement
Ø8(6)
Left testis- 9.0 x 4.6 mm. (By colipers)
Right " - 9.1 x 4.5 "

en de la companya de la co

min (By rolly (12) the training of the 

SPECIES Agama mutabilis TAG NO. 34
CONTAINER NO. B// SEX O AGE ad TOE CLIP#/
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 64
DATE NOV 1 5 1965 SPEEDOMETER
LOCALITY 4 Km, N, E, of El Quassasin
COUNTY Egypt (Ismailia Governorate) -CALIFORNIA
STANDARD TIME 13 45 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 60
WIND VELOCITY(mi/hr) o ROAD TEMP. °C
AIR TEMP(1 m) °C AIR TEMP( 1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 34.6 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT sandy plain-thin veneer of tiny pebble.
CHASE 6 FEET
REMARKS: on open sand near Zilla spinosa
No attempt to escape - relied on protective
coloration, (Near ex-King Faroux's air strip
and lakes). Testes turgid, many blood vessels visible
in tunica, seminiferous tubules slightly visible.
6.5 x 3.7 mmright testis (by calipers)

And the second s

The second secon

and the second of the second o

er Byd fer en de skriver oan de skriver en de skriver oan de skriver en de skriver en de skriver en de skriver

entente de la compansión de la compansió 

pallida
SPECIES Agama mutabilis TAG NO. 35
CONTAINER NO. BII SEX of AGE ad TOE CLIP# 2
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_59
DATE NOV 1 5 1965 SPEEDOMETER
LOCALITY 4 KM. N.E. of El Quassasin
-COUNTY Egypt (Ismailia Governorate) -COUNTY Egypt (Ismailia Governorate)
STANDARD TIME /345 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 60
WIND VELOCITY(mi/hr) O ROAD TEMP. C
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 35,2 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT Sandy plain
CHASE O FEET
REMARKS: in open
picked up by hand-made no attempt
to escape - hugged ground, relying on
protective coloration. (Near ex-King Farouk's
air strip and lakes). 6.3×3.5 mm, - right tectis (by calipers)
D(17) Testes Turgid, many blood vessels visible in Tunica seminiferous Tubules slightly visible.

SPECIES Agama pallida TAG NO. 50
CONTAINER NO. 84 SEX 2 AGE ad TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 65
DATE Feb. 14, 1966 SPEEDOMETER  Wadi Gindali  LOCALITY 5 Km. S. of Cairo-Suez Road at Km 6/ E. of
LOCALITY 5 Km. S. of Cairo-Suez Road at Km 6/ E. of
Cairo, Red Sea Governorate, CALIFORNIA
STANDARD TIMECLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 900
WIND VELOCITY(mi/hr)ROAD TEMP°C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMPC CLOACAL TEMPC
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT Zilla, A Haloxylon dominated
CHASEFEET
REMARKS: Caught by Dale Osborn-no other data
available - found beneath Zilla spinosa
13 eggs-left ovary
13 " - right "

 $\widehat{\mathcal{A}}$ 

, , , , AMCA . • A

... 

. 

And the second s

•

SPECIES Agama siniata TAG NO. 2
CONTAINER NO. Y/ SEX OF AGE ad TOE CLIP# 2
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 82
DATE Oct. 24,1965 SPEEDOMETER
LOCALITY Wadi Qiseib, ~ 80 km S, of Suez
COUNTY Egypt (Red Sea Gout) CALIFORNIA
STANDARD TIME / 035 CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 50
WIND VELOCITY(mi/hr) @ ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 31.0 °C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT rocky wash
CHASE O FEET
REMARKS: in sun on rock in wash
Entirely brown when captured; but when
removed from collecting bag, the head,
I neck and upper arm were bright blue.
3.9 x 2.5 mm - right testis measured by calipers
H.4 X 3.0 mm - left testis
0 (6)

SPECIES Haama Siniata TAG NO. 2
CONTAINER NO. Y/ SEX OF AGE ad TOE CLIP# 2
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 82
DATE Oct. 24,1965 SPEEDOMETER
LOCALITY Wadi Qiseib, ~ 80 km S, of Suez
COUNTY Egypt (Red Sea Gout) CALIFORNIA
STANDARD TIME / 035 CLOUDS(% overcast) 5
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION 0 ALTITUDE(ft) 50
WIND VELOCITY(mi/hr) e ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 31.0 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT rocky wash
CHASE FEET
REMARKS: in sun on rock in wash
Entirely brown when captured; but when
removed from collecting bag, the head,
neck and upper arm were bright blue.
3.9 x 2.5 mm - right testis) measured by calipers
H.4 X 3.0 mm - left testis
0 16

SPECIES Agama sinaita TAG NO. 48
CONTAINER NO. R18 SEX of AGE ad TOE CLIP# 3
WEIGHT (gms)SNOUT-VENT LENGTH (mm) 80
DATE FEB 1 2 1966 SPEEDOMETER_
LOCALITY Wadi Dom, 80 Kms. S. of Suez
COUNTY Red Sea Governorate, Egypt CALIFORNIA
STANDARD TIME 1315 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION N W ALTITUDE(ft)
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 36.0 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT rocky slope
CHASE 2 FEET
REMARKS: in sun on rock
5.5 x 4.1 mm left Testis ) by calipers
6.1 × 4.0 " - right "
Head, shoulders and upper arms became mottled
with blue while in captivity.

. 

SPECIES Agama singita TAG NO. 49
CONTAINER NO. R18 SEX & AGE ad TOE CLIP# 4
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 75
DATE FEB 1 2 1966 SPEEDOMETER
LOCALITY Wadi Dom, 80 Kms. S. of Suez
COUNTY Red Sea Governorate, CALIFORNIA
STANDARD TIME /330 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft)
WIND VELOCITY(mi/hr) 0-3 ROAD TEMP. C
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 36.2 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT rocky slope
CHASE 50 FEET
REMARKS: in sun on rock
48? O (7) Testes highly vascularized
5.1 x 4.4 mm left Testis by calipers
5,5 x 3.7 " - right ")
Head became bright blue while in captivity
(also shoulders and upper arms)

The second secon

Comment of the second of the s

SPECIES Agama stellio TAG NO. 96
CONTAINER NO. Y 39 SEX O AGE ad TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) /22
DATE MAY 4 1966 SPEEDOMETER
LOCALITY 11 Kms, E. of Bong el Arab
COUNTY W. Desert Gov. CALIFORNIA Egypt
STANDARD TIME /5/0 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 10-0
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT Fig orchard
CHASE / O FEET
REMARKS: in sun on rock wall
000000
Left testis - 8,0 x 6.4 mm. (by calipers)

.

SPECIES Agama stellio TAG NO. 97
CONTAINER NO. R 21 SEX & AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) //8
DATE MAY 4 1966 SPEEDOMETER
LOCALITY 11 Kms. E. of Borg el Arab
COUNTY W. Desert Gov, CALIFORNIA Egypt
STANDARD TIME /5/5 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION /UW ALTITUDE(ft) (0-0
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. °C
AIR TEMP(1 m) °C AIR TEMP( 1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT Fig orchard
CHASE / FEET
REMARKS: in sun on side of rock
building OPP® (1)
<b>A</b>
Left testis-8,4 x 6.0 mm. (by calipers)

`

\*\* \*\*

.

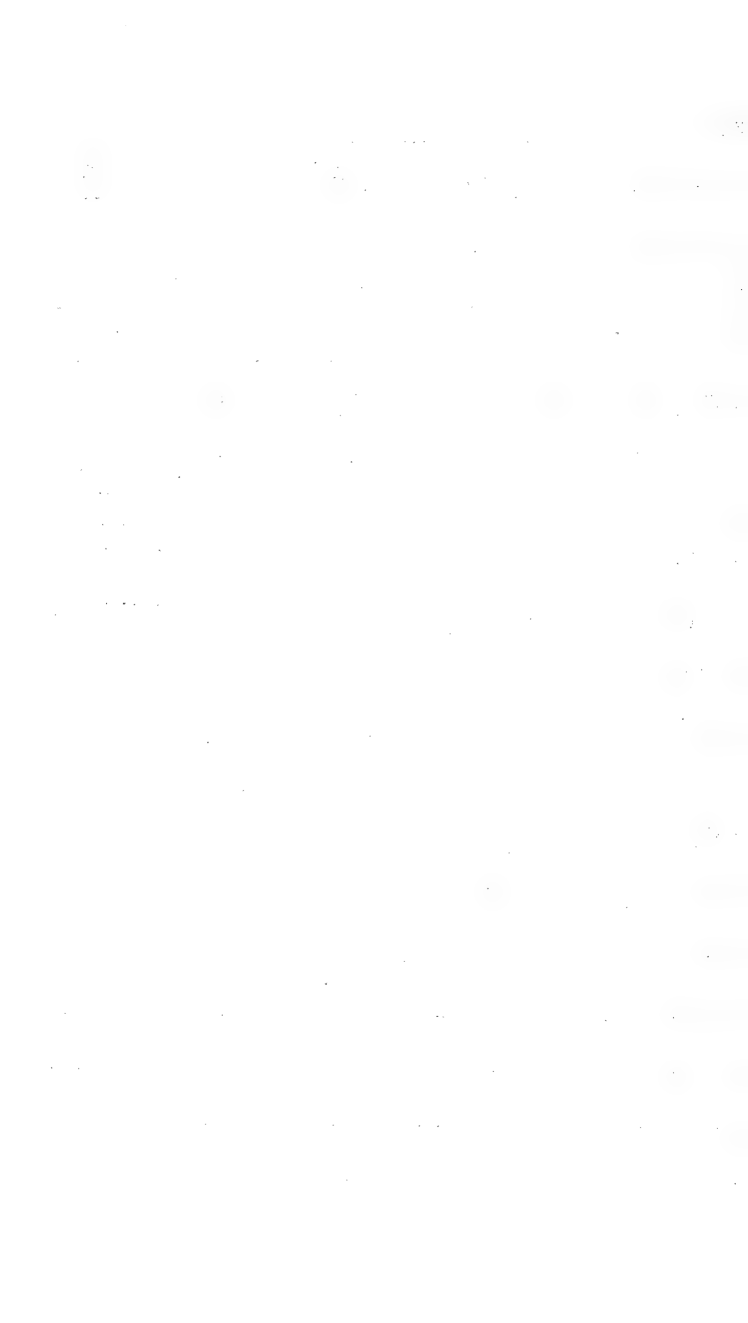
Marine State of the State of th

SPECIES Chalcides ocellatus TAG NO. 77
CONTAINER NO. — SEX of AGE ad TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm) /05
DATE April 24, 1966 SPEEDOMETER
LOCALITY Mear Cairo
COUNTY CALIFORNIA Egypt
STANDARD TIMECLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft)
WIND VELOCITY(mi/hr)ROAD TEMP°C
AIR TEMP(1 m) °C AIR TEMP( 1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT
CHASEFEET
REMARKS: By collector DO 16 48
Left testis-8,2 x 4,0 mm. (by calipers)

SPECIES Chalcides sepsoides TAG NO. 6	
CONTAINER NO. B/2 SEX O AGE ad TOE CLIP#	
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 85	
DATE October 31, 1965 SPEEDOMETER	
LOCALITY Wadi Digla, 5 mi. E. of Maadi	
-county Egypt CALIFORNIA	
STANDARD TIME 1430 CLOUDS(% overcast)	
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION ALTITUDE(ft) ~ / 00	
WIND VELOCITY(mi/hr)ROAD TEMP°C	i g
AIR TEMP(1 m) C AIR TEMP(1 cm) °C	l ¢
SOIL SURFACE TEMP C CLOACAL TEMP 'C	6 B
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C	i P
HABITAT Bottom of wash	
CHASE O FEET	
REMARKS: Dug out beneath Haloxylon	produce.
salicornicum	
7.1 x 4.0 - right Testis   measured with calipers	
6.0 × 3.0 - left testis)	
160	

species Chamaeleo chamaeleon TAG NO.
CONTAINER NO. B6 SEX AGE imm TOE CLIP#
WEIGHT (gms)SNOUT-VENT LENGTH(mm)
DATE MAY 2 1966 SPEEDOMETER
LOCALITY 10 Kms, W. Borg el Arab
COUNTY W. Desert Gov: CALIFORNIA Egypt
STANDARD TIME 1245 CLOUDS(% overcast) O
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 100
WIND VELOCITY(mi/hr) 3-1 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 31, 2 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT Fig orchard
CHASE    FEET
REMARKS: on pavement
Preserved for classroom use.
w pagaman no programme property and the company of

SPECIES Eremias guttulata TAG NO.
CONTAINER NO. 824 SEX AGE TOE CLIP# 9
WEIGHT(gms)SNOUT-VENT LENGTH(mm)
DATE MAY 4 1966 SPEEDOMETER
LOCALITY 5 Kms, E. of El Daba
COUNTY W. Desert Gov. CALIFORNIA Egypt
STANDARD TIME /230 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) (8-0
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMPC CLOACAL TEMPC
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT desert scrub
CHASEFEET
REMARKS: in sun on ground
Preserved for classroom use.



SPECIES Eremias guttulata TAG NO. 59	
CONTAINER NO. B 4 SEX 9 AGE ad TOE CLIP#	
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 55	
DATE March 21, 1966 SPEEDOMETER	
LOCALITY Gebel Adda, 5 Kms. S.E. of Abu Simbel	/
COUNTY Aswan Governorate CALIFORNIA Egypt	
STANDARD TIME /520 CLOUDS(% overcast) 0	
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION O ALTITUDE(ft)	
	'C
	C
SOIL SURFACE TEMP °C CLOACAL TEMP	°C
	°C
HABITAT FOCKY Slope	
CHASE /O FEET	
REMARKS: Found under rock	
3 large yellow eggs in each ovary	
(I measured 5.7 mm.) (by calipers)	
	programa e e e e e e e e e e e e e e e e e e

en de la companya de la co

Markage in the control of the contro

e e estato e della e esperante e e e esperante e e e e

SPECIES Eremias guttulata TAG NO. 60
CONTAINER NO. 84 SEX P AGE ad TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_49
DATE MAR 2 1 1966 SPEEDOMETER
LOCALITY Gebel Adda, 5 Kms. S.E. of Abu Simbe
COUNTY Aswan Governorate CALIFORNIA Egypt
STANDARD TIME 1525 CLOUDS(% overcast) o
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft)
WIND VELOCITY(mi/hr) O ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP C CLOACAL TEMP 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT rocky slope
CHASE 20 FEET
REMARKS: in sun on rock
2 large yellow eggs in each ovary
(1=4.1 mm.) (by calipers)

en de la companya de la co

The second secon

SPECIES Eremias guttulata TAG NO. 61
CONTAINER NO. 84 SEX O AGE 9 TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 49
DATE MAR 2 1 1966 SPEEDOMETER
LOCALITY Gebel Adda, 5 Kms, S.E. of Abu Simbel
COUNTY Aswan Governorate CALIFORNIA Egypt
STANDARD TIME 1545 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft)
WIND VELOCITY(mi/hr) o ROAD TEMP. °C
AIR TEMP(1 m) °C AIR TEMP( 1 cm) °C
SOIL SURFACE TEMP C CLOACAL TEMP 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT rocky slope
CHASE 20 FEET
REMARKS: 1 P 16 in sun on rock
Ceft testis - 6.1 x 4.6 mm. (by calipers)

SPECIES Eremias quttulata TAG NO. 62
CONTAINER NO. 821 SEX 9 AGE ad TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 53
DATE March 20, 1966 SPEEDOMETER
LOCALITY Gebel Adda, 5 Kms. S.E. of Abu Simbe
COUNTY Aswan Governorate CALIFORNIA Egypt
STANDARD TIME 1530 CLOUDS(% overcast) o
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft)
WIND VELOCITY(mi/hr) 8-/0 ROAD TEMP. C
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP °C CLOACAL TEMP 32.4 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT rocky slope
CHASE 6 FEET
REMARKS: Oh rocks
Left oviduet - 2 eggs
Right ", - 3 "

SPECIES Eremias quttulata TAG NO. 63	
CONTAINER NO. B 21 SEX 07 AGE ad TOE CLIP# 2	-
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 50	
DATE March 20, 1966 SPEEDOMETER	
LOCALITY Gebel Adda, 5 kms. S.E. of Abu Sim	be/
COUNTY Aswan Governorate GALIFORNIA Egypt	
STANDARD TIME 1645 CLOUDS(% overcast) 0	-
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION NW ALTITUDE(ft)	
WIND VELOCITY(mi/hr) 8-10 ROAD TEMP.	°C
AIR TEMP(1 m) C AIR TEMP( 1 cm)	°C
SOIL SURFACE TEMP °C CLOACAL TEMP 27.8	°C
ROCK SURFACE TEMPC SUBSTRATE TEMP	°C
HABITAT rocky slope	
CHASE 20 FEET	
REMARKS: on rocks	-
0980	
Left testis - 6.4 x 5.0 mm. (by cali	pers

....

SPECIES Eremias guttulata TAG NO. 69
CONTAINER NO. 8/2 SEX C AGE ad TOE CLIP# /
WEIGHT (gms)SNOUT-VENT LENGTH (mm) _ +++
DATE April 1, 1966 SPEEDOMETER
LOCALITY Mt. Moses (Gebel Moussa)
COUNTY Sinai Governorate CALIFORNIA Egypt
STANDARD TIME 0925 CLOUDS(% overcast) 80
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft) 6500
WIND VELOCITY(mi/hr) o ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP( 1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT rocky slope
CHASE 2 FEET
REMARKS: in sun beside tock
098(3)(7)
Right testis - 5.1 x 3.5 mm. (by calipers)

ing the second s

والمحارب والمحارب والمحارضون والمحارب والمحارب والمحارب والمحارب والمحارب والمحاربة والمحاربة والمحاربة والمحاربة

The second of th

7<sup>h</sup> . . . .

SPECIES Eremias rubropunctato TAG NO. 45
CONTAINER NO. SEX AGE imm. TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 37
DATE Jan. 14, 1966 SPEEDOMETER
LOCALITY Wadi Natrun, 100 km. N. W. of Cairo
COUNTY Western Desert Governorate GALIFORNIA Egypt
STANDARD TIMECLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft)
WIND VELOCITY(mi/hr)ROAD TEMPC
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT Sandy arec
CHASEFEET
REMARKS: caught by Ed Jajke - no othe,
data available,

•

. . . , 

45 . ....

SPECIES Eumeces	schneideri TAG NO. 76
CONTAINER NO SE	EX or AGE ad TOE CLIP#
WEIGHT(gms)	SNOUT-VENT LENGTH(mm) /39
DATE April 24, 1961	SPEEDOMETER
LOCALITY Near	Alexandria
COUNTY	-CALIFORNIA Egypt
STANDARD TIME	CLOUDS(% overcast)
MOON	RELATIVE HUMIDITY(%)
WIND DIRECTION	ALTITUDE(ft)
WIND VELOCITY(mi/hr)_	ROAD TEMP. C
AIR TEMP(1 m)	°C AIR TEMP( 1 cm) °C
SOIL SURFACE TEMP	°C CLOACAL TEMP'C
ROCK SURFACE TEMP	°C SUBSTRATE TEMPC
HABITAT	
CHASEFEET	
REMARKS: By coll	ector.
000	
Left testis - 9.1	6 x 4,2 mm. (by calipers)

SPECIES Mabuya quinquetaeniata TAG NO. 64	
CONTAINER NO. R30 SEX 9 AGE ad TOE CLIP#	-
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_8/	
DATE MAR 2 1 1966 SPEEDOMETER	
LOCALITY Gebel Adda, 5 Kms. S.E. of Abu S.	imbel
COUNTY Aswan Governorate CALIFORNIA Egypt	
STANDARD TIME /630 CLOUDS(% overcast) o	
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION O ALTITUDE(ft)	and the second s
WIND VELOCITY(mi/hr) 6 ROAD TEMP.	_°C
AIR TEMP(1 m) C AIR TEMP(1 cm)	_°C
SOIL SURFACE TEMPC CLOACAL TEMP	_ `C
ROCK SURFACE TEMP °C SUBSTRATE TEMP	_ <b>°</b> C
HABITAT rocky slope	pas alpute del l'ille de la constante.
CHASE / D FEET	
REMARKS: sunning on rock	
10 (18)	and the speciment of th
Left oviduct - 4 eggs (13.6×70.4 mm) (by	calipers
Right "-5" (11.5 x 7.6 mm)	<del>printed and the second and the seco</del>
Left ovary - 35 eggs, 4 corpora lutea	
Right ", - 35 ", 5. "	entre de la constante de la co

SPECIES Mabuya quinque Taeniata TAG NO. 65
CONTAINER NO. R30 SEX 9 AGE ad TOE CLIP#
WEIGHT (gms)SNOUT-VENT LENGTH(mm) 9/
DATE MAR 2 1 1966 SPEEDOMETER
LOCALITY Gebel Adda, 5 Kms. S.E. of Abu Simbel
COUNTY Aswan Governorate CALIFORNIA Egypt
STANDARD TIME /3/0 CLOUDS(% overcast) o
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION o ALTITUDE(ft)
WIND VELOCITY(mi/hr) o ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP C CLOACAL TEMP 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT rocky slope
CHASE 15 FEET
REMARKS: 10 w in sun on rock
Left oviduct - 5 eggs
Right 11 _ 6 11

en were to the term of the ter

1 mark

A STATE OF THE STA

the same of the sa

The fields of the state of the

SPECIES Mabuya quinquetaeniata TAG NO. 66	<del>- Arthrop</del>
CONTAINER NO. R30 SEX of AGE ad TOE CLIP#_	<b>Periody Service</b>
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_78	
DATE MAR 21 1966 SPEEDOMETER	
LOCALITY Gebel Adda, 5 Kms. S.E. of Abu Sim	be/
COUNTY Aswan Governorate CALIFORNIA Egyp	+
STANDARD TIME 1645 CLOUDS(% overcast) 0	
MOONRELATIVE HUMIDITY(%)	-
WIND DIRECTION O ALTITUDE(ft)	
WIND VELOCITY(mi/hr) O ROAD TEMP.	°C
AIR TEMP(1 m) °C AIR TEMP(1 cm)	°C
SOIL SURFACE TEMP °C CLOACAL TEMP	, C
ROCK SURFACE TEMP °C SUBSTRATE TEMP	°C
HABITAT rocky slope	
CHASE 20 FEET	
REMARKS: 14 168 in sun on rock	
Left testis- 10.7 x 5.5 mm. (by cal,	pers)
	40 <del>-14-14-1</del>

AND AND AND THE RESIDENCE OF THE PARTY OF TH

the state of the s

•

SPECIES Mabuya quinque taeniata TAG NO. 67	
CONTAINER NO. R30 SEX O AGE ad TOE CLIP#_	
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 74	
DATE MAR 2 1 1966 SPEEDOMETER	
LOCALITY Gebel Adda, 5 Kms. S.E. of Abu Si	nbel
COUNTY Aswan Governorate CALIFORNIA Egypt	
STANDARD TIME 1650 CLOUDS(% overcast) o	
MOONRELATIVE HUMIDITY(%)	-
WIND DIRECTION O ALTITUDE(ft)	rhagon manerian genjanya
WIND VELOCITY(mi/hr) o ROAD TEMP.	°C
AIR TEMP(1 m) C AIR TEMP( 1 cm)	°C
SOIL SURFACE TEMPC CLOACAL TEMP	'C
ROCK SURFACE TEMPOC SUBSTRATE TEMP	°C
HABITAT rocky slope	
CHASE 30 FEET	
REMARKS: DE 8 (6) in sun on rock	uditionius viirealide sire
Left testis - 8.0x 4.8 mm. (by cal	pers)
	proprioring the second
	<del> </del>
	•

and the second s

de la companya de la

en de la companya de la co

SPECIES Ptyodactylus hasselquisti TAG NO. 38
CONTAINER NO. SEX 7 AGE ad TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_75
DATE Jan. 1, 1966 SPEEDOMETER
LOCALITY Wadi Garawi, 10 Km. SE of Helwan
-county Cairo Governorate CALIFORNIA Egypt
STANDARD TIMECLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft)
WIND VELOCITY(mi/hr)ROAD TEMP°C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMPC CLOACAL TEMPC
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT FOCKY Slope
CHASE FEET
REMARKS: in sun on limestone rocks
(caught by Dale Osborn-no other data
available
1 7 white (w) 20 (11?)
beggs-left ovary; 5 eggs-right ovary
(2 eggs in each ovary slightly larger than rest)

en la companya de la

SPECIES Ptyodactylus hasselquisti TAG NO. 39	
CONTAINER NO. B9 SEX P AGE ad? TOE CLIP#	-
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 63	-
DATE JAN 9 1966 SPEEDOMETER	
LOCALITY Wadi Garawi, 10 kms, S.E. of Helwan	
COUNTY Cairo Governorate CALIFORNIA Egypt	
STANDARD TIME /500 CLOUDS(% overcast)	
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION ALTITUDE(ft) 450	
WIND VELOCITY(mi/hr)ROAD TEMP	'C
AIR TEMP(1 m) C AIR TEMP(1 cm)	C
SOIL SURFACE TEMP °C CLOACAL TEMP	°C
ROCK SURFACE TEMP C SUBSTRATE TEMP	°C
HABITAT rocky slope	reduction and the
CHASE O FEET	
REMARKS: found beneath piece of exfolia	ting
limestone (flipped to ground and capture	<u>d</u>
(2 under this flake)	
) W 20	nitribustronium man
seggs-each ovary	
A THE CONTRACTOR OF T	

SPECIES Ptyodactylus hasselquist; TAG NO. 40
CONTAINER NO. 89 SEX of AGE ad TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 78
DATE JAN 9 1966 SPEEDOMETER
LOCALITY Wadi Garawi, 10 Kms. S.E. of Helwan
COUNTY Cairo Governorate CALIFORNIA Egypt
STANDARD TIME /500 CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 450
WIND VELOCITY(mi/hr)ROAD TEMPC
'AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMPC CLOACAL TEMPC
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT FOCKY Slope
CHASE O FEET
REMARKS: found beneath piece of extoliating
lime stone (flipped to ground and captured)
(2 under this flake)
106
6.1 x 3,2 mm - right testis (measured with calipers)
5.0 x 2.6 " - left "

SPECIES Ptyodactylus hasselguisti TAG NO. 41
CONTAINER NO. WI SEX of AGE ad? TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 60
DATE JAN 9 1966 SPEEDOMETER
LOCALITY Wadi Garawi, 10 Kms. S. E. of Helwan
COUNTY Cairo Governorate CALIFORNIA Egypt
STANDARD TIME 15 10 CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 450
WIND VELOCITY(mi/hr)ROAD TEMP°C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMPC CLOACAL TEMPC
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT rocky slope
CHASE O FEET
REMARKS: found beneath piece of exfoliating
limestone (flipped to ground and captured)
00
3.8 x 1.7 mm right testis (measured with calipers)

English of the second of the s

The said of the sa

The state of the s

SPECIES Ptyodactylus hasselquisti TAG NO. 42
CONTAINER NO. WI SEX 4 AGE ad TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 65
DATE JAN 9 1966 SPEEDOMETER
LOCALITY Wadi Garawi, 10 kms. S.E. of Helwan
COUNTY Giro Governorate CALIFORNIA Egypt
STANDARD TIME /5/5 CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 450
WIND VELOCITY(mi/hr)ROAD TEMP°C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT rocky slope
CHASE O FEET
REMARKS: found beneath piece of exfoliating
limestone (flipped to ground and captured)
(2 under this flake)
1002011
Seggs-left ovary
4 eggs- right "

• 

. :

.

.

SPECIES Ptyodactylus hasselguist; TAG NO. 43
CONTAINER NO. W/ SEX & AGE ad? TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm)58
DATE JAN 9 1966 SPEEDOMETER
LOCALITY Wadi Garawi, 10 Kms. S.E. of Helwan
COUNTY Cairo Governorate CALIFORNIA Egypt
STANDARD TIME 1515 CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 450
WIND VELOCITY(mi/hr) ROAD TEMP. °C
"AIR TEMP(1 m) C AIR TEMP( 1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT rocky slope
CHASE O FEET
REMARKS: found beneath piece of exfoliating
limestone (flipped to ground and captured)
(2 under this flake)
160
3.8 x 2.1 mm right testis (measured with calipers)

CONTRACTOR OF THE CONTRACTOR O

SPECIES Ptyodactylus hasselquistii TAG NO. 80
CONTAINER NO. B23 SEX of AGE ad TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_66
DATE April 29, 1966 SPEEDOMETER
LOCALITY Pyramids, Giza
COUNTY Giza Governorate CALIFORNIA Egypt
STANDARD TIME /6/0 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) /00
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. C
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMPC CLOACAL TEMPC
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT rocky
CHASE 0 FEET
REMARKS: in crevice on temple beside
Mycerinus pyramid
09817
) Left testis-6,4 x 2,8 mm. (by calipers)

SPECIES Ptyodactylus hasselguistii TAG NO. 81
CONTAINER NO. B2/ SEX 4 AGE ad TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 65
DATE April 29, 1966 SPEEDOMETER
LOCALITY Pyramids, Giza
COUNTY Giza Governorate GALIFORNIA Egypt
STANDARD TIME /620 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) 100
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. °C
'AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMPC CLOACAL TEMPC
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT FOCKY
CHASE 2 FEET
REMARKS: in crevice on temple beside
Mycerinus pyramid
7 (1)(20)
Left ovary - 6 eggs (14-5.1 mm) (by calipers)
Right " - 6 " (17-5.1 mm)

.

\* \* .

.

SPECIES Ptyodactylus hasselquistii TAG NO. 82
CONTAINER NO. B19 SEX AGE ad. TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 72
DATE April 29, 1966 SPEEDOMETER
LOCALITY Pyramids, Giza
COUNTY Giza Governorate CALIFORNIA Egypt
STANDARD TIME /650 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION NW ALTITUDE(ft) /00
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT FOCKY
CHASE O FEET
REMARKS: in crevice on temple beside
Mycerinus pyramid
00
Left testis-6,7 x 3,7 mm. (by calipers)

. .

. .

SPECIES Tarentola annularis TAG NO. 51
CONTAINER NO. R22 SEX 9 AGE ad TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 85
DATE March 21, 1966 SPEEDOMETER
LOCALITY Gebel Adda, 5 kms. S.E. of Abu Simbel
COUNTY Aswan Governorate CALIFORNIA Egypt
STANDARD TIME 1/30 CLOUDS(% overcast) O
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft)
WIND VELOCITY(mi/hr) o ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT rocky hillside
CHASE 2 FEET
REMARKS: First seen in sun by crack in
the rock. At base of Gebel Adda
within 10 feet of Nile River.
Left ovary - 7eggs, / large, yellow (9.5 mm)
Right ovary - 7 eggs, 1 large, yellow (8.8 mm)
(by calipers)

The second of th

SPECIES Tarento/a annularis TAG NO. 52
CONTAINER NO. R22 SEX & AGE ad TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 96
DATE March 21, 1966 SPEEDOMETER
LOCALITY Gebel Adda, 5 Kms. S.E. of Abu Simbe,
COUNTY Aswan Governorate CALIFORNIA Egypt
STANDARD TIME 1145 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION o ALTITUDE(ft)
WIND VELOCITY(mi/hr) o ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP( 1 cm) C
SOIL SURFACE TEMP C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT rocky hill side
CHASE / O FEET
REMARKS: First seen in sun by crack in
rock, about 6 feet from Nile River.
(D) (B) (L)
Left testis-9.4 × 4.7 mm. (by calipers)
Right 8.9 x 4.6 mm.

\* \* \*

..."

. . . . . .

.

SPECIES Tarentola annularis TAG NO. 53	
CONTAINER NO. R22 SEX of AGE ad TOE CLIP#	Militeratur sangagas
WEIGHT(gms) SNOUT-VENT LENGTH(mm) /0/	
DATE March 21, 1966 SPEEDOMETER	Mitteringspalledren
LOCALITY Gebel Adda, 5 Kms. S.E. of Abu Simb	e/
COUNTY Aswan Governorate CALIFORNIA Egyp.	<i>†</i>
STANDARD TIME /200 CLOUDS(% overcast) 0	Mindelfoli (Straton
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION O ALTITUDE(ft)	
WIND VELOCITY(mi/hr) o ROAD TEMP.	°C
AIR TEMP(1 m) C AIR TEMP( 1 cm)	°C
SOIL SURFACE TEMPC CLOACAL TEMP	'C
ROCK SURFACE TEMPC SUBSTRATE TEMP	°C
HABITAT rocky hillside	Manager and the second
CHASE / FEET	
REMARKS: First seen in sun by crack	) 
in rock, about 6 feet from Nile Ri	ver.
Lost its tail while being captured.	
O48 17 Left testis - 8.1 x 5.3 mm. (by car	lipers)
	P-0-1

SPECIES Tarentola annularis TAG NO. 83	
CONTAINER NO. Y 40 SEX of AGE ad TOE CLIP#	
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 99	
DATE April 29, 1966 SPEEDOMETER	
LOCALITY Pyramids, Giza	
COUNTY Giza Governorate CALIFORNIA Egypt	
STANDARD TIME /6 # O CLOUDS (% overcast) o	topped the Paris and a
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTION NW ALTITUDE(ft)	Office of Assertable to the Section of the Section
WIND VELOCITY(mi/hr) 5-8 ROAD TEMP.	°C
AIR TEMP(1 m) C AIR TEMP( 1 cm)	°C
SOIL SURFACE TEMPC CLOACAL TEMP	'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP	<b>°</b> C
HABITAT rocky	
CHASE 2 FEET	
REMARKS: in crevice on temple beside	<b>Springlist</b> komburus s <b>ilphi</b> le
Mycerinus pyramid	prijetom na verigije.
048 (7) (22) many parasitic cysts throughout	6 body
) Left testis - 9.1 x 5.0 mm. (by calipers)	umo-tarro-dirac
A CONTRACTOR OF A CONTRACTOR O	e amore e.

SPECIES Tarentola mauritanica TAG NO. 70
CONTAINER NO SEX 2 AGE ad TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 63
DATE April 24, 1966 SPEEDOMETER
LOCALITY Near Alexandria
COUNTYCALIFORNIA Egypt
STANDARD TIMECLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTIONALTITUDE(ft).
WIND VELOCITY(mi/hr)ROAD TEMP°C
AIR TEMP(1 m) °C AIR TEMP( 1 cm) °C
SOIL SURFACE TEMP C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT
CHASEFEET
REMARKS: By collector
Left ovary - 5 e.ggs (1 large, creamy)
Right ovary - 6 eggs (1 large, creamy) (2.5 mm)
(2.5 mm)

SPECIES Tarentola mauritanica TAG NO. 7	9
CONTAINER NO. SEX of AGE ad? TOE CLIP#	
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 72	
DATE April 24,1966 SPEEDOMETER	
LOCALITY Near Alexandria	
COUNTYCALIFORNIA Egyp	+
STANDARD TIMECLOUDS(% overcast)	transport of the control of the cont
MOONRELATIVE HUMIDITY(%)	
WIND DIRECTIONALTITUDE(ft)	
WIND VELOCITY(mi/hr) ROAD TEMP.	_°C
'AIR TEMP(1 m) C AIR TEMP( 1 cm)	_°C
SOIL SURFACE TEMP °C CLOACAL TEMP	°C_
ROCK SURFACE TEMPC SUBSTRATE TEMP	_°C
HABITAT	
CHASEFEET	
REMARKS: By collector	
00	
Left Testis-6.0 x 3.5 mm. (by calipers)	

And the second of the second o

A. 

e de la companya de l

.

The Control of the Co

.....

SPECIES Tropiocolotes steudneri TAG NO. 44
CONTAINER NO. BIS SEX AGE ad? TOE CLIP#
WEIGHT (gms)SNOUT-VENT LENGTH (mm)24
DATE JAN 9 1966 SPEEDOMETER
LOCALITY Wadi Garawi, 10 Kms. S.E. of Helwan
COUNTY Cairo Governorate CALIFORNIA Egypt
STANDARD TIME / 600 CLOUDS(% overcast)
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION ALTITUDE(ft) 450
WIND VELOCITY(mi/hr) ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT rocky slope
CHASE O FEET
REMARKS: found beneath piece of exfoliating
limestone. Turned and bit itself as it was
exposed.

And the second of the second o

SPECIES Tropiocolotes stendner; TAG NO. 54
CONTAINER NO. B S SEX AGE ad TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 32
DATE March 20,1966 SPEEDOMETER
LOCALITY Gebel Adda, 5 Kms. S.E. of Abu Simbel
COUNTY Aswan Governorate CALIFORNIA Egypt
STANDARD TIME 1540 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft)
WIND VELOCITY(mi/hr) O ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP( 1 cm) C
SOIL SURFACE TEMP C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT rocky slope
CHASE 6 FEET
REMARKS: Found under rock

SPECIES Tropiocolotes steudneri TAG NO. 55
CONTAINER NO. 85 SEX AGE ad? TOE CLIP#
WEIGHT(gms) SNOUT-VENT LENGTH(mm) 23
DATE March 20,1966 SPEEDOMETER
LOCALITY Gebel Adda, 5 Kms. S.E. of Abu Simbel
COUNTY Aswan Governorate CALIFORNIA Egypt
STANDARD TIME /550 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft)
WIND VELOCITY(mi/hr) o ROAD TEMP. °C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP °C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT rocky slope
CHASE o FEET
REMARKS: Found under rock
·

SPECIES Tropiocolotes stendneri TAG NO. 56
CONTAINER NO. BS SEX AGE ad TOE CLIP#
WEIGHT (gms) SNOUT-VENT LENGTH (mm) 26
DATE MAR 20 1966 SPEEDOMETER
LOCALITY Gebel Adda, 5 Kms. S.E. of Abu Simbel
COUNTY Aswan Governorate CALIFORNIA Egypt
STANDARD TIME /550 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION o ALTITUDE(ft)
WIND VELOCITY(mi/hr) o ROAD TEMP. C
AIR TEMP(1 m) °C AIR TEMP(1 cm) °C
SOIL SURFACE TEMP C CLOACAL TEMP 'C
ROCK SURFACE TEMPC SUBSTRATE TEMPC
HABITAT rocky slope
CHASE 0 FEET
REMARKS: Found under rock

SPECIES Tropiocolotes stendneri TAG NO. 57
CONTAINER NO. BS SEX AGE ad TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_25
DATE MAR 2 0 1966 SPEEDOMETER
LOCALITY Gebel Adda, 5 Kms. S.E. of Abu Simber
COUNTY Aswan Governorate CALIFORNIA Egypt
STANDARD TIME /600 CLOUDS(% overcast) o
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION O ALTITUDE(ft)
WIND VELOCITY(mi/hr) O ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP(1 cm) C
SOIL SURFACE TEMP C CLOACAL TEMP 'C
ROCK SURFACE TEMP °C SUBSTRATE TEMP °C
HABITAT rocky slope
CHASE O FEET
REMARKS: Found under rock

SPECIES Tropio colotes stendneri TAG NO. 58
CONTAINER NO. BS SEX AGE ad TOE CLIP#
WEIGHT(gms)SNOUT-VENT LENGTH(mm)_25
DATE MAR 2 0 1966 SPEEDOMETER
LOCALITY Gebel Adda, 5 Kms. S.E. of Abu Simbe
COUNTY Aswan Governorate CALIFORNIA Egypt
STANDARD TIME 1640 CLOUDS(% overcast) 0
MOONRELATIVE HUMIDITY(%)
WIND DIRECTION o ALTITUDE(ft)
WIND VELOCITY(mi/hr) O ROAD TEMP. C
AIR TEMP(1 m) C AIR TEMP( 1 cm) C
SOIL SURFACE TEMP C CLOACAL TEMP 'C
ROCK SURFACE TEMP C SUBSTRATE TEMP C
HABITAT FOCKY Slope
CHASE O FEET
REMARKS: Found under rock

ST NEW TO THE STATE OF SERVICE STATE OF en vittig algebra (ett. ANTE LA THE THE TANK THE TANK

R-351
STEEL BACKPLATE
S. E. & M. VERNON, INC.
U. S. A.

